SHEET INDEX CONTENTS HEET INDEX HEET INDEX HEET ONES HEET INDEX HEET HEET HE REFERENCES OTES OTES HEET HEET HEET HEET HEET HEET HEET HEET	SHEET SHEET 155ME			1. L GOUND BETURN 2. UNLESS OTHERIES SPECIFIED: RESISTANCE VALUES ARE IN OWN RESISTANCE VALUES ARE IN OWN RESISTANCE VALUES ARE IN OWN VALUES PRECEDED BY THE SYMBOL *(PLUS) DO **(RIUS) ARE IN YOUT DO **(RIUS) ARE IN YOUT * 3. BATTERY AND GROUND TERMINALS FOR THIS CIRCUIT PACE ARE AS FOLIOS: **JENISTANCE **3 000 **3 119 **GROUND TERMINAL* **3 000 **3 119 **GROUND TERMINAL* **3 000 **3 00	20) 12476 (175 MC) 875 MC) 875 MC 875
SYMBOL VERTICAL ORIVER ELEMENT IDENT	2 6			GRO 2GD 4, HORIZONTAL MOUNTING CENTERS ARE 0.5 INCH.	
289, 1800, FUNCT TEAM, 1800, 1900, 11 200 300, 12 200 300, 12 200 300, 12 300,	10C 262 262 262 262 262 262 262 262 262 26	MANUFACTURING REFERENCES CATEGORY NO. CINCUIT PACE CODE FC205 COMMECTOR ON FRAME 947A 07A 947A 07A 07A 07A 07A 07A 07A 07A 07A 07A 0	SWEET IS ADDED. THE ISSUE HUMBER ASSILNED TO F CHAMBED ON NEWS SWEET WILL BE THE SAME ISSUE NUMBER AS THAT OF THE FIRT SWEET. SWEETS THAT ARE NOT CHAMSOO WHILE RETAIN THEIR EXISTING ISSUE MAMBER OF THE FIRST SWEET INDEX IS RECOMPLIZED AS THE ALTEST ISSUE TWEET IS RECOMPLIZED AS THE ALTEST ISSUE	SYSTEM DESIGN USED ON CONTROL COMPON IM SYSTEM IM SYSTEM IM SYSTEM SECOND DISCONDER OUTS DET THE SYSTEM SECOND DISCOND DISCOND DISCONDER OUTS DET SYSTEM SECOND DISCOND DI	185UE 6 B I ATLICO 51840M0 CPS-FC205 2 SMEETS

Cb2-ECSO2

ore roco

